Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("20050028737").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/13 10:40
S2	2	("6703081").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/12 21:12
S3	9	("3839182"   "4492845"   "4929321"   "5340621"   "5380420"   "5580429"   "5709784"   "5753045"   "6045667").PN. OR ("6703081").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/06/12 21:54
<sub>.</sub> S4	0	118/723hc,723e	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2005/06/12 21:55
S5	81	(118/723hc).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 13:15
S6	76	S5 and (@ad<="20020111" or @rlad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2005/06/12 22:36
S7	2169	(118/723e,723r).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/12 22:15
S8	39	S7 and (plasma beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:21

				I		
S9	. 13	S7 and (hot cathode) and (cold cathode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:30
S10	483	S7 and (axis or axes) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:32
S11	114	S10 and cathode and anode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:36
S12	317	(S10 not S11) and (@ad<="20020111" or @rlad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:47
S13	371	lund-j\$.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:49
S14		lund-j\$.xa. and plasma and clean\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 16:42
S15	32	Alejandro-Mulero-L\$.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:54
S16	21	Alejandro-L\$.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:53

	T				·	
S17	32	(Alejandro near3 Mulero near3 Luz).xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:56
S18	94	(Alejandro).xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/12 22:56
S19	39	("6051073").URPN.	USPAT	ADJ	ON	2005/06/12 23:01
S20	2	("20040123801").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/12 23:02
S21	0	(Luz Mulero Alejandro).xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/13 10:41
S22		(Luz Alejandro Mulero).xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/13 10:41
S23	0	("5965034" "6015597" "6127275" " 6143144" "6231776" "6443092" "65 08911" "6533910" "6613442" "6773 751" "20030013315" "20030029565 " "20040123801")".PN"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/13 11:32
S24	0	("5965034" "6015597" "6127275" " 6143144" "6231776" "6443092" "65 08911" "6533910" "6613442" "6773 751" "20030013315" "20030029565 " "20040123801")".PN"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/13 11:33
S25	26	("5965034" "6015597" "6127275" " 6143144" "6231776" "6443092" "65 08911" "6533910" "6613442" "6773 751" "20030013315" "20030029565 " "20040123801").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/13 11:34

S26	. 9	("3839182"   "4492845"   "4929321"   "5340621"   "5380420"   "5580429"   "5709784"   "5753045"   "6045667").PN. OR ("6703081").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/29 12:10
S27	24	("4421592"   "4509451"   "4612207"   "4643952"   "4762756"   "4782267"   "4840139"   "4893584"   "4930442"   "4953498"   "4969416"   "4998968"   "5095247"   "5227202"   "5256206"   "5336326"   "5342660"   "5356672"   "5413663"   "5435849"   "5490910").PN. OR ("5753045"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2005/12/29 12:20
S28	83	(118/723hc).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 13:22
S29	2263	(118/723e,723r).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/29 13:22
S30	39	S29 and (plasma beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/29 13:22
S31		S29 and (hot cathode) and (cold cathode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/29 13:22
S32	509	S29 and (axis or axes) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/29 13:22
S33	120	S32 and cathode and anode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2005/12/29 13:22

	·					
S34	8	(S28 or S30 or S31 or S32 or S33) and @pd>="20050612" and (@rlad<="20020111" or @ad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 00:23
S35	. 78	(plasma beam) same axis same parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/29 15:05
S36	57	S35 and (@rlad<="20020111" or @ad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/29 15:04
S37	918538	c23c016\$ or h01l021\$	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/29 15:05
S38	5	S37 and (plasma beam) and axis and parallel	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 18:49
S39	21	"664768"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/12/29 15:25
S40	86	(118/723hc).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/18 00:24
S41	2350	(118/723e,723r).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/18 00:24
S42	44	S41 and (plasma beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2006/06/18 00:24

	,					
S43	13	S41 and (hot cathode) and (cold cathode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 00:24
S44	528	S41 and (axis or axes) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 00:24
S45	123	S44 and cathode and anode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 00:24
S46		(S40 or S42 or S43 or S44 or S45) and @pd>="20051229" and (@rlad<="20020111" or @ad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 15:18
S47	. 85	(plasma beam) same axis same parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 00:28
S48		(S47) and @pd>="20051229" and (@rlad<="20020111" or @ad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 00:28
S49		S46 or S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 00:28
S50	308	(lund-j\$.xa. or Lund-j\$.xp.) and plasma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/18 16:44

			T	T -	T	
S51	8.7	(118/723hc).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/16 15:19
S52	2470	(118/723e,723r).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/02/16 15:19
S53	49	S52 and (plasma beam)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 15:19
S54	13	S52 and (hot cathode) and (cold cathode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/02/16 15:19
S55	553	S52 and (axis or axes) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 15:19
S56	126	S55 and cathode and anode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/02/16 15:19
S57	95	(plasma beam) same axis same parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 15:39
S58	13	(S51 or S53 or S54 or S55 or S56 or S57) and @pd>="20060618" and (@rlad<="20020111" or _ @ad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 15:40

S59	3431	(plasma) same axis same parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/19 16:43
S60 ·	2239	S59 and (@rlad<="20020111" or @ad<="20020111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 15:42
S61	1172	S60 and (holder or support or susceptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 15:44
S62	966679	c23c016\$ or h01l021\$ .	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 18:49
S63	. 5	S62 and (plasma beam) and axis and parallel	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 18:49
S64	251	(S62 and (plasma) and axis and parallel) not S63	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/16 18:50
S65	31	((Karner near3 Johann) or (Pedrazzini near3 Mauro)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/19 14:07
S66	445	((plasma) same axis same parallel). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/02/19 16:44